2017 SAMSUNG activewash™ TOP LOAD WASHER WITH INTEGRATED TOUCH CONTROLS



Model: WA54M8750AV, WA54M8750AW | 5.4 cu. ft. capacity activewash™ Top Load Washer with Integrated

Touch Controls

UPC Code: 887276197005, 887276196893

Samsung's activewash™ Top Load Steam Washer with 5.4 cu. ft. capacity allows for larger loads so you can spend less time doing laundry. The built-in sink lets you pre-treat and pre-soak your clothes with ease, while Steam Wash uses the power of steam to help remove stains.

Priority Features

Feature Copy

activewash™ Built-in sink for pre-treatment Feature 1:

Feature 2: 5.4 cu. ft. Capacity Largest capacity in its class*

Uses the power of steam to remove stains without pre-Feature 3 Steam Wash treatment

Additional Features

- Super Speed Wash a full load in as little as 36 minutes 35% faster**
- Wi-Fi Connectivity Remotely monitor remaining cycle time, receive alerts when the cycle is complete, and schedule cycles.
- VRT Plus™ Technology Reduces vibration 40% more than standard VRT™ for quiet washing***
- Self Clean Keeps your laundry drum fresh and odor-free
- **Smart Care Troubleshoot Straight from your Smartphone**
- Integrated Controls Stunningly sleek, contemporary design for the perfect blend of form and function
- Diamond Drum Design Extends Clothing Life by Treating Fabrics Gently
- EZ Drawer Dispenser Conveniently placed detergent drawer with ball bearing glides
- 800 RPM Maximum Spin Speed Extract more water to reduce drying time
- Stainless Steel Pulsator Prevents rusting and staining to make the washer last longer
- Direct Drive Motor Works without belts or gears, making the washer quieter and more durable
- 12 Preset Wash Cycles Covers almost any cleaning need for your active family

^{*}Based on USDOE/EPA listing. 27" Width Top Load Washer as of December 2016

^{**}Normal 59 mins wash can now be completed in as little as up to 36 minutes as compared to WF42H5200 washer without SuperSpeed. Based on DOE standard's average of 7.5 loads per week.

^{***}Based on Owens Corning sounds power testing.